

Industrial Facilities (Non-Military)

# DIRECTORATE OF INTELLIGENCE

# Basic Imagery Interpretation Report

Tai-yuan Chemical Fertilizer Plant Tai-yuan, China

25X1

**Top Secret** 

25X1

RCS 13/0080/69 25X1

DATE JANUARY 1969
COPY 95
PAGES 6

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010010-1



RECORD COPY			COPY NO.   PUB. DATE   LOCATION   Approved For Release 2008/06/12 : C					I CIA-F	DATE RECEIVED   DATE RECEIVED			LOCATION 1			
	DISPOSITION DATE(S)						STOC	K		MINIMUM 1 MAXIMUM 10					
CUT		0	1-75	CUT TO COPIES	DATE	COPIES DESTROYED									
CUT			DATE	CUT TO COPIES		DATE									
	CUT TO COPIES		DATE .	DATE . MASTER		DATE			-						
	DATE MO. DAY YR.						IMBER OF COPIES		DATE		RECEIVED OR ISSUED		NUMBER OF COPIES		
мо.			RECEIVED OR ISSUED		REC	REC'D ISS'D BAL		MO. DAY		YR.			REC'D ISS'D		BAL
2	17	69	Dist. Unit #	104-113	10		10						,		
้าเ	18	70	NPIC #	104		1	9				`				
5	16	24	NPIC #	5-113.		9	0								
			·												
			1												
				· · · · · · · · · · · · · · · · · · ·				1							
TIT	LE N	PIC		•		<del></del>	<del></del>	SEC	. CLA	ss.	LOCATION	//	) 2	45	7 25>

DATE		DE( A			NIMBER OF CORIEC			1		I	NUMBER OF COPIES						
MO.	DAY	YR.	RE(	*E Approved For Rele	ease 2008/06/j		6/12 :	<u> </u>		7,51	00909A000400010010-1		REC'D				
Ī														-	1.200	133 5	
			· · · · · ·	<del></del>		<u> </u>		<u> </u>									
		<u>[l</u>						İ									
														<del></del>	+		
			<del></del>					<b>_</b>							<del> </del> _		
ļ															1		
$\neg \uparrow$								<u> </u>	<u> </u>						1		
	1	1													1		
_										-					-		
				· ·									\				
						_								<b>`</b>			
		T												<del> </del>			· ·
			<del></del>											<u> </u>			
		- 1								ŀ						ĺ	
			-									· · · · · · · · · · · · · · · · · · ·	· .				-
-	$\rightarrow$																
_																	
- 1				····													
		_										·					
$\dashv$										Ì					] ]		
	l	Ì													1 1		
T I T L I		NPIC										LOCATION			<u> </u>		2

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010010-1

Appro	oved For Release 2008/06/13 IUP S	2 : CIA-RDP79T00909 <i>4</i> <b>ECRET RUFF</b>	A000400010010-1
	Directora	ELLIGENCE AGENCY ate of Intelligence Analysis Service	RCS-13/0080/69
NSTALLATION OR ACT	FIVITY NAME		COUNTRY
Tai-yuan Chemi	cal Fertilizer Plant		CH
JTM COORDINATES 49SFM 292 802	GEOGRAPHIC COORDINATES 37-46-06N 112-27-50E		
MAP REFERENCE 1 Scale 1:200,00	5th RTS. USATC Series 200 O (SECRET	O, Sheet M0382-13HL	, 3rd edition, Jun 67,
LATEST IMAGERY USE	D	NEGATION DATE (If requi	red)
		Not Required	

#### ABSTRACT

The basic production facilities were complete when the Tai-yuan Chemical Fertilizer Plant was first observed on photography of 12 December 1961. A second phase of construction occurred between 1962 and 1964, which included an expansion of the nitric acid production facilities by approximately 40 percent, as well as the construction of a possible urea production facility. Ammonium nitrate is the primary product of this plant. Possible secondary products include urea, aqueous/liquid ammonia, concentrated nitric acid, and explosives. Methanol is probably also produced. The plant appeared to be in operation on all photographic coverage during the period from December 1961 to August 1968. No significant changes in facilities have been made since March 1964.

25X1

## TOP SECRET RUFF

- 1 -

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010010-1  TOP SECRET RUFF	2
	2
	•
INTRODUCTION	
The Tai-yuan Chemical Fertilizer Plant is located at the foot of the Luliang Mountains in Shansi Province, approximately 7.5 nautical miles (nm) southwest of Tai-yuan. The plant is situated in a large industrial area.	
A large reservoir, located immediately to the east, supplies water to the fertilizer plant. The Tai-yuan Heat and Thermal Power Plant No. l located to the immediate north, furnishes steam and electric power. The plant is served by both rail and road.	25
BASIC DESCRIPTION	•
Physical Features	(
The plant, basically rectangular in shape, is located within a walled area, approximately 2,700 by 5,500 feet, and occupies approximately 340 acres. The plant layout is similar to that observed at two other Chinese fertilizer plants, Lan-chou and Chi-lin. All three plants were reportedly built with Soviet aid, and all three are distinctly characteristic of the expansive Russian design.	
	2

Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010010-1

TOP SECRET RUFF

### TOP SECRET RUFF

#### Operational Functions

The primary function of the Tai-yuan Chemical Fertilizer Plant is the manufacture of ammonium nitrate, and possibly urea and aqueous/liquid ammonia.

Methanol (methyl alcohol) is probably produced at the plant. Explosives and concentrated nitric acid are possible secondary products, although production facilities could not be positively identified for these two products.

The major production facilities for nitrogenous fertilizer have been identified and annotated on Figure 3. There are several large production buildings which have not been identified; however, their location and access to ammonia would indicate that their function is the production of ammonia-based compounds.

#### Construction Chronology

The basic production facilities were completed by Significant construction occurred during the 1962 to 1964 period, as shown in Figure 3. This expansion in facilities included an approximate 40 percent expansion of the nitric acid production facilities, the possible urea production facility and adjacent buildings, and the warehouse in the ammonium nitrate production area. No significant changes in facilities have been observed since March 1964.

#### Production Activity

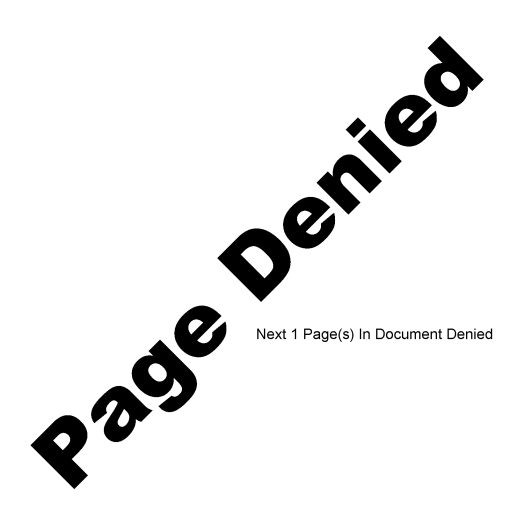
The plant appeared to be in operation on all photography studied for the period from December 1961 to August 1968. Indicators of production activity were the appearance of smoke/steam from some of the processing units, raw material in open storage, rail traffic, and the filled gasholders.

25X1

- 3 -

### TOP SECRET RUFF

25X1



	Approved For Release 2008/06/12 : CIA-RDP79T00909A000400010010-1  TOP SECRET RUFF	25)
	TOI SECRET ROLL	25
	REFERENCES	
		25
		34
		5
Maps		
ACIC.	. US Air Target Chart 200, Sheet M0382-13HL, 3rd edition, June 1967, Scale 1:200.000 (SECRET	¬ ວ¢
	Scale 1:200.000 ISHURHT	25 25
Documents		
	AD. PIR 75036, Tai-yuan Chemical Fertilizer Plants (Tai-yuan Chem-	
CIA/I	IAD. PIR 75036, <u>Tai-yuan Chemical Fertilizer Plants (Tai-yuan Chem-ical Combine)</u> , <u>Tai-yuan</u> , <u>China</u> , <u>September 1966 (TOP SECRET RUFF</u>	)
	ical Combine), Tai-yuan, China, September 1966 (TOP SECRET RUFF	)
CIA/I Requiremen	ical Combine), Tai-yuan, China, September 1966 (TOP SECRET RUFF	)
CIA/I Requiremen	<u>ical Combine), Tai-yuan, China</u> , September 1966 (TOP SECRET RUFF	)

TOP SECRET RUFF

25X1

# Top Secret

**Top Secret**